100 PROVIDE A RECEIVING SURFACE WITH A CELLULAR MATERIAL

ACTIVATING A DROP ON DEMAND 102 PRINTHEAD TO EJECT A PHARMACEUTICALLY ACTIVE AGENT INTO CONTACT WITH THE CELLULAR MATERIAL

GENERATING INFORMATION 104 INDICATIVE OF THE EFFECT OF THE PHARMACEUTICALLY ACTIVE AGENT ON THE CELLULAR MATERIAL

ANALYZING THE INFORMATION 106 TO GENERATE A QUANTITATIVE CORRELATION FACTOR

FIG. 1

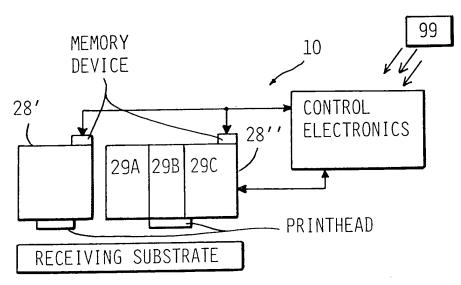


FIG. 3

1[] D ļ. [] Ü) 12 ١. 

